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 WPI Acc No: 1984-128342/198421
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   Cathode prodn. for cell with non-aq. electrolyte - esp.
   lithium manganese dioxide cell from synthetic manganese dioxide,
  conductor and binder, pref. PTFE
 Patent Assignee: ACCUMULATOREN HOPPECKE ZOELLNER (HOPP )
 Inventor: KOHLHASE M; SCHMODE H P
 Number of Countries: 012 Number of Patents: 008
 Patent Family:
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                                           A 19821113
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 Priority Applications (No Type Date): DE 3242139 A 19821113
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    Designated States (Regional): BE CH FR GB IT LI NL SE
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 EP 116115
    Designated States (Regional): BE CH FR GB IT LI NL SE
 Abstract (Basic): EP 116115 A
         A process for the production of positive electrodes for
     electro-chemical elements with nonaqueous electrolytes, especially
     Li/MnO2-cells, in which manganese dioxide is used as the active
     material, which is admixture with a conducting medium and a matrix is
     formed into the electrode and is subjected to a final heat treatment,
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characterised in that, a synthetic manganese dioxide with a delta-crystal structure is used, which after production of the moulded article is subjected to the final heat treatment between 180 deg. C and below 200 deg.C.

(12pp)

DE 3242139 A

The MnO2 is used as active material. Process involves forming a mixt. with a conductive material and a binder into an electrode and heating this. Novelty is that synthetic MnO2 with rhocrystal structure is used and heating is carried out between 180 deg.C and under 200 deg.C.

Process is simple and gives an electrode with high capacity down to temps. as low as -30 deg.C and also increased storage stability.

Pref. mixt. of (40-60 (wt.)%) MnO2, (3-8%) C black, (4-8%) MeOH, (2-6%) PTFE in aq. suspension and water is made into a paste by strring and/or kneading, then formed, pressed onto an expanded metal (Al) mesh and dried during the single heat treatment. It is pref. to prepare a homogeneous mixt. of 45-55 (50)% MnO2 and 4-6 (5)% C black (conductive furnace black) and make this into a paste by stirring with 6-7 (6.5)% MeOH, 4-5 (4.5)% PTFE and Ca. 34% water.

Abstract (Equivalent): EP 116115 B

A process for the production of positive electrodes for electro-chemical elements with nonaqueous electrolytes, especially Li/MnO2-cells, in which manganese dioxide is used as the active material, which is admixture with a conducting medium and a matrix is formed into the electrode and is subjected to a final heat treatment, characterised in that, a synthetic manganese dioxide with a delta-crystal structure is used, which after production of the moulded article is subjected to the final heat treatment between 180 deg. C and below 200 deg.C. (12pp)

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